



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/839,963	04/23/2001	Sangki Hong	CS99-210	4495
28112	7590	07/09/2004	EXAMINER	
GEORGE O. SAILE & ASSOCIATES 28 DAVIS AVENUE POUGHKEEPSIE, NY 12603				MALDONADO, JULIO J
ART UNIT		PAPER NUMBER		
		2823		

DATE MAILED: 07/09/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

Offic Action Summary	Application No.	Applicant(s)	
	09/839,963	HONG ET AL. <i>pw</i>	
	Examiner	Art Unit	2823

-- The MAILING DATE of this communication app ars on the cover sheet with the correspondence address --

Peri d for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) Responsive to communication(s) filed on 28 April 2004.
- 2a) This action is FINAL. 2b) This action is non-final.
- 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) Claim(s) 1-3, 6-12, 15 and 18-21 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) Claim(s) _____ is/are allowed.
- 6) Claim(s) 1-3,6-12,15 and 18-21 is/are rejected.
- 7) Claim(s) _____ is/are objected to.
- 8) Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) The specification is objected to by the Examiner.
- 10) The drawing(s) filed on _____ is/are: a) accepted or b) objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) All b) Some * c) None of:
 1. Certified copies of the priority documents have been received.
 2. Certified copies of the priority documents have been received in Application No. _____.
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|--|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413) |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | Paper No(s)/Mail Date. _____ |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)
Paper No(s)/Mail Date _____ | 5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152) |
| | 6) <input type="checkbox"/> Other: _____ |

DETAILED ACTION

1. The cancellation of claims 4, 5, 13, 14, 16, 17, 22 and 23 is acknowledged.
2. Claims 1-3, 6-12, 15 and 18-21 are pending in the application.

Continued Examination Under 37 CFR 1.114

3. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 04/28/2004 has been entered.

Claim Rejections - 35 USC § 103

4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.
5. Claims 1-3 and 6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rhodes et al. (U.S. 4,536,951) in view of Huang et al. (U.S. 6,180,509 B1) and Liu et al. and (U.S. 5,693,568) and Pangrle et al. (U.S. 6,713,382 B1).

In reference to claims 1 and 2, Rhodes et al. (Figs.1-3) in a related method to form self-aligned anti-via interconnects teach providing a semiconductor substrate (4); depositing a first metal layer (2) overlying said semiconductor substrate (4); depositing an etch stop layer (6) overlying said first metal layer (2) wherein said etch stop layer (6)

comprises a material selected from the group comprising chromium and titanium (column 4, lines 31 – 33); depositing a second metal layer (8) overlying said etch stop layer (6); etching through said second metal layer (8), said etch stop layer (6), and said first metal layer (2) to form connective lines; thereafter etching through said second metal layer (8) to form vias; thereafter depositing a dielectric layer (12) overlying said vias, said connective lines and said semiconductor substrate (4); and removing portions of said dielectric layer (12) to complete said self-aligned, anti-via interconnects in the manufacture of the integrated circuit device, wherein said first (2) and second (8) metal layer comprises a material selected from the group comprising copper, aluminum and aluminum alloys (column 2, line 44 – column 4, line 33).

Rhodes et al. fail to teach wherein said etch stop layer comprises a tungsten containing film. However, Huang et al. (Figs.1-6) in a related method to pattern metal layers to form interconnects in an integrated circuit device teaches depositing an etch stop layer (28) over a first metal layer (22); and depositing a second metal layer (48) over said etch stop layer (28), wherein said etch stop layer comprises a material selected from the group comprising titanium, tungsten or any conductive material relative to which aluminum and aluminum alloys may be selectively etched (column 5, line 65 – column 6, line 48). It would have been within the scope of one of ordinary skill in the art to combine the teachings of Rhodes et al. and Huang et al. to enable the formation of the etch stop layer of Rhodes et al. to be performed according to the teachings of Huang et al. because one of ordinary skill in the art at the time the invention was made would have been motivated to look to alternative suitable methods

of performing the disclosed etch stop formation step of Rhodes et al. and art recognized suitability for an intended purpose has been recognized to be motivation to combine.

MPEP 2144.07.

The combined teachings of Rhodes et al. and Huang et al. fail to teach polishing down said dielectric layer to complete said self-aligned, anti-via interconnects in the manufacture of the integrated circuit device. However, Liu et al. (Figs.1-9) in a related method to form self-aligned anti-via interconnects teach depositing dielectric layer (51) over a patterned via (40); and polishing down said dielectric layer (50), completing said anti-via interconnect structure (column 7, lines 51 – 55). It would have been within the scope of one of ordinary skill in the art to combine the teachings of Rhodes et al. and Huang et al. with the teachings of Liu et al. enable the removing step of the combined teachings of Rhodes et al. and Huang et al. to be performed according to the teachings of Liu et al. because one of ordinary skill in the art at the time the invention was made would have been motivated to look to alternative suitable methods of performing the disclosed removing step of the combined teachings of Rhodes et al. and Huang et al. and art recognized suitability for an intended purpose has been recognized to be motivation to combine. MPEP 2144.07.

The combined teachings of Rhodes et al., Huang et al. and Liu et al. teach using silicon oxide as an interlayer dielectric film (Huang et al., column 5,lines 14 – 30) or parylene (Rhodes et al., column 3, lines 47 – 50), but fail to teach wherein said dielectric layer is SiOF (fluorinated silica glass), SiOC (C-substituted siloxane), amorphous SiC:H, MSQ (methylsilsesquioxane), porous materials, PPXC polymer (poly(chloro-p-xylene),

PPXN polymer (poly-p-xylylene), or VT-4 (tetrafluoro-p-xylylene). However, Pangrle et al. (Fig.2B) teach a method of forming interconnects including forming a dielectric layer (114) used as an intermetal dielectric), wherein said dielectric layer is formed from low-k materials such as SiOF, parylene and porous such as siloxanes and silsesquioxanes (column 3, lines 24 – 55 and column 7, lines 55 – 67).

It would have been within the scope of one of ordinary skill in the art to combine the teachings of Rhodes et al., Huang et al. and Liu et al. with Pangrle et al. to enable the dielectric forming step of Rhodes et al., Huang et al. and Liu et al. to be performed according to the teachings of Pangrle et al. because one of ordinary skill in the art at the time the invention was made would have been motivated to look to alternative suitable methods of performing the disclosed dielectric forming step of Rhodes et al., Huang et al. and Liu et al. and art recognized suitability for an intended purpose has been recognized to be motivation to combine. MPEP 2144.07.

In reference to claim 3, the combined teachings of Rhodes et al., Huang et al. and Liu et al. teach wherein said semiconductor substrate comprises semiconductor devices in and on a silicon substrate covered by an insulating layer (Rhodes et al., column 2, lines 44 – 45, and Liu et al., column 6, lines 39 – 53).

In reference to claim 6, the combined teachings of Rhodes et al., Huang et al. and Liu et al. substantially teach all aspects of the invention but fail to teach wherein the dielectric layer deposited to a thickness of between about 5,000 Angstroms and 20,000 Angstroms. Notwithstanding, it would have been an obvious matter of design choice bounded by well known manufacturing constraints and ascertainable by routine

experimentation and optimization to choose these particular dimensions because applicant has not disclosed that the dimensions are for a particular unobvious purpose, produce an unexpected result, or are otherwise critical, and it appears *prima facie* that the process would possess utility using another dimension. Indeed, it has been held that mere dimensional limitations are *prima facie* obvious absent a disclosure that the limitations are for a particular unobvious purpose, produce an unexpected result, or are otherwise critical. See, for example, *In re Rose*, 220 F.2d 459, 105 USPQ 237 (CCPA 1955); *In re Rinehart*, 531 F.2d 1048, 189 USPQ 143 (CCPA 1976); *Gardner v. TEC Systems, Inc.*, 725 F.2d 1338, 220 USPQ 777 (Fed. Cir. 1984), cert. denied, 469 U.S. 830, 225 USPQ 232 (1984); *In re Dailey*, 357 F.2d 669, 149 USPQ 47 (CCPA 1966).

6. Claims 7 and 8 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rhodes et al. ('951) in view of Huang et al. ('509), Liu et al. ('568) and Pangrle et al. ('382 B1) as applied to claims 1-3, 5 and 6 above, and further in view of Wang et al. (U.S. 6,080,660).

The combined teachings of Rhodes et al., Huang et al., Liu et al. and Pangrle et al. teach forming an etch-stop layer comprising titanium nitride (Liu et al., column 6, lines 56-62); and forming titanium nitride on a second metal layer (Huang et al. column 6, lines 43 – 48). Rhodes et al. in combination with Huang et al., Liu et al. and Pangrle et al. fail to teach depositing an antireflective coating (ARC) layer comprising titanium nitride prior to etch through the metal layer. However, Wang et al. (Figs.2A-2C) in a related method to form interconnect structures teach the steps of performing a partial etch process comprising a timed etch on a metal layer (22); using silicon oxide as a

dielectric layer (23); and depositing an antireflective coating (ARC) layer (24) comprising titanium nitride prior to etch through the metal layer (22) (column 3, line 55 – column 4, line 26). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to use the titanium nitride formed on the second metal layer as taught by the combined teachings of Rhodes et al., Huang et al., Liu et al. and Pangrle et al. as an ARC layer and silicon oxide as a dielectric layer as taught by Wang et al. in the anti-via formation method of Rhodes et al., Huang et al. and Liu et al., since these materials are commonly used in the fabrication of metal interconnects (column 1, lines 34-63).

7. Claims 9-12 and 15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rhodes et al. (U.S. 4,536,951) in view of Ye et al. (U.S. 6,080,529) and Liu et al. and (U.S. 5,693,568) and Pangrle et al. (U.S. 6,713,382 B1).

In reference to claims 9 and 10, Rhodes et al. (Figs.1-3) in a related method to form self-aligned anti-via interconnects teach providing a semiconductor substrate (4); depositing a first metal layer (2) overlying said semiconductor substrate (4); depositing an etch stop layer (6) overlying said first metal layer (2) wherein said etch stop layer (6) comprises a material selected from the group comprising chromium and titanium (column 4, lines 31 – 33); depositing a second metal layer (8) overlying said etch stop layer (6); etching through said second metal layer (8), said etch stop layer (6), and said first metal layer (2) to form connective lines; thereafter etching through said second metal layer (8) to form vias; thereafter depositing a dielectric layer (12) overlying said vias, said connective lines and said semiconductor substrate (4); and removing portions

of said dielectric layer (12) to complete said self-aligned, anti-via interconnects in the manufacture of the integrated circuit device, wherein said first (2) and second (8) metal layer comprises a material selected from the group comprising copper, aluminum and aluminum alloys (column 2, line 44 – column 4, line 33).

Rhodes et al. fail to teach wherein said etch stop layer comprises a tantalum containing film. However, Ye et al. (Figs.2A-3G) in a related method to pattern metal layers teach depositing an etch stop layer (218) over a metal layer (216) comprising copper or aluminum; wherein said etch stop layer comprises a material selected from the group comprising titanium, and a tantalum containing material (column 12, line 40 – column 15, line 25). It would have been within the scope of one of ordinary skill in the art to combine the teachings of Rhodes et al. and Ye et al. to enable the formation of the etch stop layer of Rhodes et al. to be performed according to the teachings of Huang et al. because one of ordinary skill in the art at the time the invention was made would have been motivated to look to alternative suitable methods of performing the disclosed etch stop formation step of Rhodes et al. and art recognized suitability for an intended purpose has been recognized to be motivation to combine. MPEP 2144.07.

The combined teachings of Rhodes et al. and Ye et al. fail to teach polishing down said dielectric layer to complete said self-aligned, anti-via interconnects in the manufacture of the integrated circuit device. However, Liu et al. (Figs.1-9) in a related method to form self-aligned anti-via interconnects teach depositing dielectric layer (51) over a patterned via (40); and polishing down said dielectric layer (50), completing said anti-via interconnect structure (column 7, lines 51 – 55). It would have been within the

scope of one of ordinary skill in the art to combine the teachings of Rhodes et al. and Ye et al. with the teachings of Liu et al. enable the removing step of the combined teachings of Rhodes et al. and Ye et al. to be performed according to the teachings of Liu et al. because one of ordinary skill in the art at the time the invention was made would have been motivated to look to alternative suitable methods of performing the disclosed removing step of the combined teachings of Rhodes et al. and Ye et al. and art recognized suitability for an intended purpose has been recognized to be motivation to combine. MPEP 2144.07.

The combined teachings of Rhodes et al., Ye et al. and Liu et al. teach using parylene as an interlayer dielectric film (Rhodes et al., column 3, lines 47 – 50), but fail to teach wherein said dielectric layer is SiOF (fluorinated silica glass), SiOC (C-substituted siloxane), amorphous SiC:H, MSQ (methylsilsesquioxane), porous materials, PPXC polymer (poly(chloro-p-xylene), PPXN polymer (poly-p-xylylene), or VT-4 (tetrafluoro-p-xylylene). However, Pangrle et al. (Fig.2B) teach a method of forming interconnects including forming a dielectric layer (114) used as an intermetal dielectric, wherein said dielectric layer is formed from low-k materials such as SiOF, parylene and porous such as siloxanes and silsesquioxanes (column 3, lines 24 – 55 and column 7, lines 55 – 67).

It would have been within the scope of one of ordinary skill in the art to combine the teachings of Rhodes et al., Ye et al. and Liu et al. with Pangrle et al. to enable the dielectric forming step of Rhodes et al., Ye et al. and Liu et al. to be performed according to the teachings of Pangrle et al. because one of ordinary skill in the art at the

time the invention was made would have been motivated to look to alternative suitable methods of performing the disclosed dielectric forming step of Rhodes et al., Ye et al. and Liu et al. and art recognized suitability for an intended purpose has been recognized to be motivation to combine. MPEP 2144.07.

In reference to claims 11 and 12, the combined teachings of Rhodes et al., Ye et al., Liu et al. and Pangrle et al. substantially teach all aspects of the invention but fail to teach wherein the thickness of the first metal layer and the second metal layer are, respectively, between 1,000 Angstroms and 10,000 Angstroms and between 3,000 Angstroms and 10,000 Angstroms. Notwithstanding, it would have been an obvious matter of design choice bounded by well known manufacturing constraints and ascertainable by routine experimentation and optimization to choose these particular dimensions because applicant has not disclosed that the dimensions are for a particular unobvious purpose, produce an unexpected result, or are otherwise critical, and it appears *prima facie* that the process would possess utility using another dimension. Indeed, it has been held that mere dimensional limitations are *prima facie* obvious absent a disclosure that the limitations are for a particular unobvious purpose, produce an unexpected result, or are otherwise critical. See, for example, *In re Rose*, 220 F.2d 459, 105 USPQ 237 (CCPA 1955); *In re Rinehart*, 531 F.2d 1048, 189 USPQ 143 (CCPA 1976); *Gardner v. TEC Systems, Inc.*, 725 F.2d 1338, 220 USPQ 777 (Fed. Cir. 1984), cert. denied, 469 U.S. 830, 225 USPQ 232 (1984); *In re Dailey*, 357 F.2d 669, 149 USPQ 47 (CCPA 1966).

In reference to claim 15, the combined teachings of Rhodes et al., Ye et al., Liu et al. and Pangrle et al. teach wherein said step of etching through said second metal layer to form vias has an endpoint at said etch stop layer (Rhodes et al., column 2, line 44 – column 4, line 33).

8. Claims 18-21 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rhodes et al. ('951) in view of Ye et al. ('529), Liu et al. ('568), Wang et al. (U.S. 6,080,660) and Pangrle et al. (U.S. 6,713,382 B1).

In reference to claims 17-19 and 23, Rhodes et al. (Figs.1-3) in a related method to form self-aligned anti-via interconnects teach providing a semiconductor substrate (4); depositing a first metal layer (2) overlying said semiconductor substrate (4); depositing an etch stop layer (6) overlying said first metal layer (2) wherein said etch stop layer (6) comprises a material selected from the group comprising chromium and titanium (column 4, lines 31 – 33); depositing a second metal layer (8) overlying said etch stop layer (6); etching through said second metal layer (8), said etch stop layer (6), and said first metal layer (2) to form connective lines; thereafter etching through said second metal layer (8) to form vias; thereafter depositing a dielectric layer (12) overlying said vias, said connective lines and said semiconductor substrate (4); and removing portions of said dielectric layer (12) to complete said self-aligned, anti-via interconnects in the manufacture of the integrated circuit device, wherein said first (2) and second (8) metal layer comprises a material selected from the group comprising copper, aluminum and aluminum alloys (column 2, line 44 – column 4, line 33).

Rhodes et al. fail to teach wherein said etch stop layer comprises a tantalum containing film. However, Ye et al. (Figs.2A-3G) in a related method to pattern metal layers teach depositing an etch stop layer (218) over a metal layer (216) comprising copper or aluminum; wherein said etch stop layer comprises a material selected from the group comprising titanium, and a tantalum containing material (column 12, line 40 – column 15, line 25). It would have been within the scope of one of ordinary skill in the art to combine the teachings of Rhodes et al. and Ye et al. to enable the formation of the etch stop layer of Rhodes et al. to be performed according to the teachings of Huang et al. because one of ordinary skill in the art at the time the invention was made would have been motivated to look to alternative suitable methods of performing the disclosed etch stop formation step of Rhodes et al. and art recognized suitability for an intended purpose has been recognized to be motivation to combine. MPEP 2144.07.

The combined teachings of Rhodes et al. and Ye et al. fail to teach polishing down said dielectric layer to complete said self-aligned, anti-via interconnects in the manufacture of the integrated circuit device. However, Liu et al. (Figs.1-9) in a related method to form self-aligned anti-via interconnects teach depositing dielectric layer (51) over a patterned via (40); and polishing down said dielectric layer (50), completing said anti-via interconnect structure (column 7, lines 51 – 55). It would have been within the scope of one of ordinary skill in the art to combine the teachings of Rhodes et al. and Ye et al. with the teachings of Liu et al. enable the removing step of the combined teachings of Rhodes et al. and Ye et al. to be performed according to the teachings of Liu et al. because one of ordinary skill in the art at the time the invention was made

would have been motivated to look to alternative suitable methods of performing the disclosed removing step of the combined teachings of Rhodes et al. and Ye et al. and art recognized suitability for an intended purpose has been recognized to be motivation to combine. MPEP 2144.07.

Rhodes et al. in combination with Ye et al. and Liu et al. fail to teach depositing an antireflective coating (ARC) layer comprising titanium nitride over the second metal layer; and using silicon oxide as a dielectric layer. However, Wang et al. (Figs.2A-2C) in a related method to form interconnect structures teach the steps of depositing an antireflective coating (ARC) layer (24) comprising titanium nitride over a metal layer (22); and using silicon oxide as a dielectric layer (23) (column 3, line 55 – column 4, line 26). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to use titanium nitride as an ARC layer and silicon oxide as a dielectric layer as taught by Wang et al. in the anti-via formation method of Rhodes et al., Ye et al. and Liu et al., since these materials are commonly used in the fabrication of metal interconnects (column 1, lines 34-63).

The combined teachings of Rhodes et al., Ye et al., Liu et al. and Wang et al. teach using parylene as an interlayer dielectric film (Rhodes et al., column 3, lines 47 – 50), but fail to teach wherein said dielectric layer is SiOF (fluorinated silica glass), SiOC (C-substituted siloxane), amorphous SiC:H, MSQ (methylsilsesquioxane), porous materials, PPXC polymer (poly(chloro-p-xylene), PPXN polymer (poly-p-xylylene), or VT-4 (tetrafluoro-p-xylylene). However, Pangrle et al. (Fig.2B) teach a method of forming interconnects including forming a dielectric layer (114) used as an intermetal

dielectric), wherein said dielectric layer is formed from low-k materials such as SiOF, parylene and porous such as siloxanes and silsesquioxanes (column 3, lines 24 – 55 and column 7, lines 55 – 67).

It would have been within the scope of one of ordinary skill in the art to combine the teachings of Rhodes et al., Ye et al., Liu et al. and Wang et al. with Pangrle et al. to enable the dielectric forming step of Rhodes et al., Ye et al., Liu et al. and Wang et al. to be performed according to the teachings of Pangrle et al. because one of ordinary skill in the art at the time the invention was made would have been motivated to look to alternative suitable methods of performing the disclosed dielectric forming step of Rhodes et al., Ye et al., Liu et al. and Wang et al. and art recognized suitability for an intended purpose has been recognized to be motivation to combine. MPEP 2144.07.

In reference to claims 20 and 21, the combined teachings of Rhodes et al., Ye et al., Liu et al., Wang et al. and Pangrle et al. fail to teach depositing the first metal layer between about 1,000 Angstroms and 10,000 Angstroms and depositing the second metal layer with a thickness of about 3,000 Angstroms to 10,000 Angstroms. Notwithstanding, it would have been an obvious matter of design choice bounded by well known manufacturing constraints and ascertainable by routine experimentation and optimization to choose these particular dimensions because applicant has not disclosed that the dimensions are for a particular unobvious purpose, produce an unexpected result, or are otherwise critical, and it appears prima facie that the process would possess utility using another dimension. Indeed, it has been held that mere dimensional limitations are prima facie obvious absent a disclosure that the limitations

are for a particular unobvious purpose, produce an unexpected result, or are otherwise critical. See, for example, *In re Rose*, 220 F.2d 459, 105 USPQ 237 (CCPA 1955); *In re Rinehart*, 531 F.2d 1048, 189 USPQ 143 (CCPA 1976); *Gardner v. TEC Systems, Inc.*, 725 F.2d 1338, 220 USPQ 777 (Fed. Cir. 1984), cert. denied, 469 U.S. 830, 225 USPQ 232 (1984); *In re Dailey*, 357 F.2d 669, 149 USPQ 47 (CCPA 1966).

Response to Arguments

9. Applicant's arguments with respect to claims 1-3, 6-12, 15 and 18-21 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

10. Any inquiry concerning this communication or earlier communications from the examiner should be directed to examiner Julio J. Maldonado whose telephone number is (571) 272-1864. The examiner can normally be reached on Monday through Friday.

11. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Olik Chaudhuri, can be reached on (571) 272-1855. The fax number for this group is 703-872-9306 for before final submissions, 703-872-9306 for after final submissions and the customer service number for group 2800 is (703) 306-3329.

Updates can be found at <http://www.uspto.gov/web/info/2800.htm>.

Julio J. Maldonado
Patent Examiner
Art Unit 2823

Julio J. Maldonado
July 8, 2004


George Fourson
Primary Examiner